

(FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS'

ENTERED AT 22:55:22 ON 16 DEC 2008)

L1 777 SEA ABB=ON (PLOWMAN, G?)/AU  
L2 0 SEA ABB=ON (KAREIM, F?)/AU  
L3 759 SEA ABB=ON (KARIM, F?)/AU  
L4 131 SEA ABB=ON (SWIMMER, C?)/AU  
L5 61 SEA ABB=ON (HABECK, H?)/AU  
L6 53 SEA ABB=ON (KOBILIZEK, T?)/AU  
L7 240 SEA ABB=ON (SCHULTE-MERKER, S?)/AU  
L8 84 SEA ABB=ON (MERKER, S?)/AU  
L9 103 SEA ABB=ON (LANGHEINRICH, U?)/AU  
L10 388 SEA ABB=ON (STOTT, G?)/AU  
L11 72 SEA ABB=ON (TROWE, T?)/AU  
L12 2380 SEA ABB=ON (VOGEL, A?)/AU  
L13 213 SEA ABB=ON (ODENTHAL, J?)/AU  
L14 389 SEA ABB=ON (SCHEEL, J?)/AU  
L15 283 SEA ABB=ON (WILL, T?)/AU  
L16 22381 SEA ABB=ON (JIN, Y?)/AU  
L17 129 SEA ABB=ON (BJERKE, L?)/AU  
L18 210 SEA ABB=ON (HAI, B?)/AU  
L19 46 SEA ABB=ON (ADAMKEWICZ, J?)/AU  
L20 0 SEA ABB=ON (LICKETEIG, K?)/AU  
L21 356 SEA ABB=ON (HAMMONDS, R?)/AU  
L22 286 SEA ABB=ON (AMUNDSEN, C?)/AU  
L23 102384 SEA ABB=ON (ZHANG, H?)/AU  
L24 178 SEA ABB=ON (NICOLL, M?)/AU  
L25 129 SEA ABB=ON (LICKETEIG, K?)/AU  
L26 1998 SEA ABB=ON L1 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9  
L27 26285 SEA ABB=ON L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR  
L17 OR L18 OR L19  
L28 103263 SEA ABB=ON L21 OR L22 OR L23 OR L24 OR L25  
L29 130784 SEA ABB=ON L26 OR L27 OR L28  
L30 298 SEA ABB=ON MAPK4 OR (MAPK(W) 4) OR (MAP(W) PROTEIN(W)  
KINASE(W) 4) OR (MAP(W) KINASE(W) 4) OR (MITOGEN(W) ACTIVATED(W)  
) PROTEIN(W) KINASE(W) 4) OR (MITOGEN(W) ACTIVATED(W) KINASE(W)  
4)  
L31 95 SEA ABB=ON ERK4 OR (ERK(W) 4) OR (EXTRACELLULAR(W) SIGNAL(W)  
REGULATED(W) PROTEIN(W) KINASE(W) 4) OR (EXTRACELLULAR(W)  
SIGNAL(W) REGULATED(W) KINASE(W) 4)  
L32 0 SEA ABB=ON (ERK3(W) RELATED(W) MITOGEN(W) ACTIVATED) OR  
(ERK(W) 3(W) RELATED(W) MITOGEN(W) ACTIVATED)  
L33 21 SEA ABB=ON P63MAPK OR (P63(W) MAPK) OR (P63(W) MITOGEN(W)  
ACTIVATED(W) PROTEIN(W) KINASE) OR (P63(W) MITOGEN(W) ACTIVATED  
(W) KINASE)  
L34 5 SEA ABB=ON (ERK3(W) RELATED(W) KINASE) OR (ERK(W) 3(W)  
RELATED(W) KINASE)  
L35 386 SEA ABB=ON L30 OR L31 OR L32 OR L33 OR L34  
L36 2 SEA ABB=ON L35 AND L29  
L37 2 DUP REM L36 (0 DUPLICATES REMOVED)  
D IBIB ABS TOT  
L38 2526265 SEA ABB=ON (BRANCHING(W) MORPHOGENESIS) OR ANGIOGEN? OR  
NEOVASCULAR? OR TUBULOGEN? OR SPROUT? OR HYPOXI# OR ((CELL# OR  
CELLULAR) 3A) (PROLIFER? OR MIGRAT? OR CYCL?) OR MITOTIC OR  
MITOSIS OR MITOSES  
L39 10 SEA ABB=ON L35(S) L38  
L40 10 DUP REM L39 (0 DUPLICATES REMOVED)  
D IBIB TOT  
D ABS 10

FILE 'PCTFULL' ENTERED AT 23:52:14 ON 16 DEC 2008

L41 88 SEA ABB=ON MAPK4 OR (MAPK(W) 4) OR (MAP(W) PROTEIN(W) KINASE(W) 4)

OR (MAP(W)KINASE(W)4) OR (MITOGEN(W)ACTIVATED(W)PROTEIN(W)KINASE(W)4) OR (MITOGEN(W)ACTIVATED(W)KINASE(W)4)

L42 72 SEA ABB=ON ERK4 OR (ERK(W)4) OR (EXTRACELLULAR(W)SIGNAL(W)REGULATED(W)PROTEIN(W)KINASE(W)4) OR (EXTRACELLULAR(W)SIGNAL(W)REGULATED(W)KINASE(W)4)

L43 0 SEA ABB=ON (ERK3(W)RELATED(W)MITOGEN(W)ACTIVATED) OR (ERK(W)3(W)RELATED(W)MITOGEN(W)ACTIVATED)

L44 14 SEA ABB=ON P63MAPK OR (P63(W)MAPK) OR (P63(W)MITOGEN(W)ACTIVATED(W)PROTEIN(W)KINASE) OR (P63(W)MITOGEN(W)ACTIVATED(W)KINASE)

L45 0 SEA ABB=ON (ERK3(W)RELATED(W)KINASE) OR (ERK(W)3(W)RELATED(W)KINASE)

L46 147 SEA ABB=ON L41 OR L42 OR L43 OR L44 OR L45

L47 84385 SEA ABB=ON (BRANCHING(W)MORPHOGENESIS) OR ANGIOGEN? OR NEOVASCULAR? OR TUBULOGEN? OR SPROUT? OR HYPOXI# OR ((CELL# OR CELLULAR)(3A) (PROLIFER? OR MIGRAT? OR CYCL?)) OR MITOTIC OR MITOSIS OR MITOSIS

L48 23 SEA ABB=ON L46(5)L47

L49 10 SEA ABB=ON L48 AND AD<20031022

D KWIC 10

D IBIB 10

D KWIC 9

D KWIC 8

D KWIC 7

D KWIC 6

D KWIC 5

D KWIC 4

D KWIC 3

D IBIB 3

D KWIC 2

D IBIB 2

D KWIC 1

D IBIB 1

L50 3 SEA ABB=ON ((MAPK4/TI,AB OR (MAPK/TI,AB(W)4/TI,AB) OR (MAP/TI,AB(W)PROTEIN/TI,AB(W)KINASE/TI,AB(W)4/TI,AB) OR (MAP/TI,AB(W)KINASE/TI,AB(W)4/TI,AB) OR (MITOGEN/TI,AB(W)ACTIVATED/TI,AB(W)PROTEIN/TI,AB(W)KINASE/TI,AB(W)4/TI,AB) OR (MITOGEN/TI,AB(W)ACTIVATED/TI,AB(W)KINASE/TI,AB(W)4/TI,AB)) OR (ERK4/TI,AB OR (ERK/TI,AB(W)4/TI,AB) OR (EXTRACELLULAR/TI,AB(W)SIGNAL/TI,AB(W)REGULATED/TI,AB(W)PROTEIN/TI,AB(W)KINASE/TI,AB(W)4/TI,AB) OR (EXTRACELLULAR/TI,AB(W)SIGNAL/TI,AB(W)REGULATED/TI,AB(W)KINASE/TI,AB(W)4/TI,AB)) OR ((ERK3/TI,AB(W)RELATED/TI,AB(W)MITOGEN/TI,AB(W)ACTIVATED/TI,AB) OR (ERK/TI,AB(W)3/TI,AB(W)RELATED/TI,AB(W)MITOGEN/TI,AB(W)ACTIVATED/TI,AB)) OR (P63MAPK/TI,AB OR (P63/TI,AB(W)MAPK/TI,AB) OR (P63/TI,AB(W)MITOGEN/TI,AB(W)ACTIVATED/TI,AB(W)PROTEIN/TI,AB(W)KINASE/TI,AB) OR (P63/TI,AB(W)MITOGEN/TI,AB(W)ACTIVATED/TI,AB(W)KINASE/TI,AB)) OR ((ERK3/TI,AB(W)RELATED/TI,AB(W)KINASE/TI,AB) OR (ERK/TI,AB(W)3/TI,AB(W)RELATED/TI,AB(W)KINASE/TI,AB))

L51 2 SEA ABB=ON L50 AND L47

L52 1 SEA ABB=ON L51 AND AD<20031022

D IBIB

D KWIC

L53 14 SEA ABB=ON ((MAPK4/CLM OR (MAPK/CLM(W)4/CLM) OR (MAP/CLM(W)PROTEIN/CLM(W)KINASE/CLM(W)4/CLM) OR (MAP/CLM(W)KINASE/CLM(W)4/CLM) OR (MITOGEN/CLM(W)ACTIVATED/CLM(W)PROTEIN/CLM(W)KINASE/CLM(W)4/CLM) OR (MITOGEN/CLM(W)ACTIVATED/CLM(W)KINASE/CLM(W)4/CLM)) OR (ERK4/CLM OR (ERK/CLM(W)4/CLM) OR (EXTRACELLULAR/CLM(W)SIGNAL/CLM(W)REGULATED/CLM(W)PROTEIN/CLM(W)KINASE/CLM(W)4/CLM) OR (EXTRACELLULAR/CLM(W)SIGNAL/CLM(W)REGULATED/CLM(W)KINASE/CLM(W)4/CLM)) OR ((ERK3/CLM(W)RELATED/CLM(W)MITOGEN/CLM(W)ACTIVATED/CLM) OR (ERK/CLM(W)3/CLM(W)RELATED/CLM(W)MITOGEN/CLM(W)ACTIVATED

```

/CLM)) OR (P63MAPK/CLM OR (P63/CLM(W)MAPK/CLM) OR (P63/CLM(W)MI
TOGEN/CLM(W)ACTIVATED/CLM(W)PROTEIN/CLM(W)KINASE/CLM) OR
(P63/CLM(W)MITOGEN/CLM(W)ACTIVATED/CLM(W)KINASE/CLM)) OR
( (ERK3/CLM(W)RELATED/CLM(W)KINASE/CLM) OR (ERK/CLM(W)3/CLM(W)RE
LATED/CLM(W)KINASE/CLM)) )
L54      17437 SEA ABB=ON ((BRANCHING/CLM(W)MORPHOGENESIS/CLM) OR ANGIOGEN?/C
LM OR NEOVASCULAR?/CLM OR TUBULOGEN?/CLM OR SPROUT?/CLM OR
HYPOXI#/?CLM OR ((CELL#/?CLM OR CELLULAR/CLM) (3A) (PROLIFER?/CLM
OR MIGRAT?/CLM OR CYCL?/CLM)) OR MITOTIC/CLM OR MITOSIS/CLM OR
MITOSES/CLM)
L55      6 SEA ABB=ON L54 AND L53
L56      2 SEA ABB=ON L55 AND AD<20031022
          D KWIC 2
          D KWIC 1
          D IBIB 1

FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS'
ENTERED AT 00:33:14 ON 17 DEC 2008
L57      54 SEA ABB=ON L35/TI
L58      24 SEA ABB=ON L57 AND PY<2004
L59      8 DUP REM L58 (16 DUPLICATES REMOVED)
          D IBIB ABS TOT
L60      161 SEA ABB=ON L35 AND PY<2004
L61      75 DUP REM L60 (86 DUPLICATES REMOVED)
L*** DEL 22 S L35 AND PY<2004
L*** DEL 3 S L57 AND PY<2004
L*** DEL 34 S L35 AND PY<2004
L*** DEL 6 S L57 AND PY<2004
L*** DEL 12 S L35 AND PY<2004
L*** DEL 2 S L57 AND PY<2004
L*** DEL 32 S L35 AND PY<2004
L*** DEL 2 S L57 AND PY<2004
L*** DEL 7 S L35 AND PY<2004
L*** DEL 2 S L57 AND PY<2004
L*** DEL 34 S L35 AND PY<2004
L*** DEL 2 S L57 AND PY<2004
L*** DEL 34 S L35 AND PY<2004
L*** DEL 2 S L57 AND PY<2004
L62      67 SEA ABB=ON L61 NOT L59
          D IBIB ABS TOT

```